

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

CARACTE.

THE ACM DIGITAL LIBRARY

3D and volume and image and axis and depth Terms used: 3D volume image axis depth

Sort results by relevance
Display results expanded form

Save results to a Binder

Refine these results Try this search in T

Feedback

splay results expanded form ____ Open results in a new window

Results 1 - 20 of 810 Result page: 1 2 3 4 5 6 7 8 9 10 next >>

1 A Framework for Sample-Based Rendering with O-Buffers Huamin Qu, Arie Kaufman, Ran Shao, Ankush Kumar

October 2003 VIS '03: Proceedings of the 14th IEEE Visualization 2003 (VIS'03)

Publisher: IEEE Computer Society

Full text available: pdf(281.77 KB) Additional

Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 26, Citation Count: 0

We present an innovative modeling and rendering primitive, called the O-buffer, for sample-bas graphics, such as images, volumes, and points. The 2D or 3D O-buffer is in essence a conventio image or a volume, respectively, except that samples are ...

Keywords: Sample-based rendering, image-based rendering, hybrid rendering, irregular sampl hierarchy, offset, frame buffer, layered depth image

2 Realistic materials in computer graphics

Hendrik P. A. Lensch, Michael Goesele, Yung-Yu Chuang, Tim Hawkins, Steve Marschner, Wojciech Gero Mueller

July 2005 SI GGRAPH '05: ACM SI GGRAPH 2005 Courses

Publisher: ACM

Full text available: pdf(18.24 M8) Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 139, Downloads (12 Months): 772, Citation Count: 0

3 Video-based rendering

Marcus Magnor, Marc Pollefeys, German Cheung, Wojciech Matusik, Christian Theobalt July 2005 SI GGRAPH '05: ACM SIGGRAPH 2005 Courses Publisher: ACM

Full text available: pdf(5.15 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 52, Downloads (12 Months): 314, Citation Count: 0

Facial modeling and animation Jörg Haber, Demetri Terzopoulos August 2004